

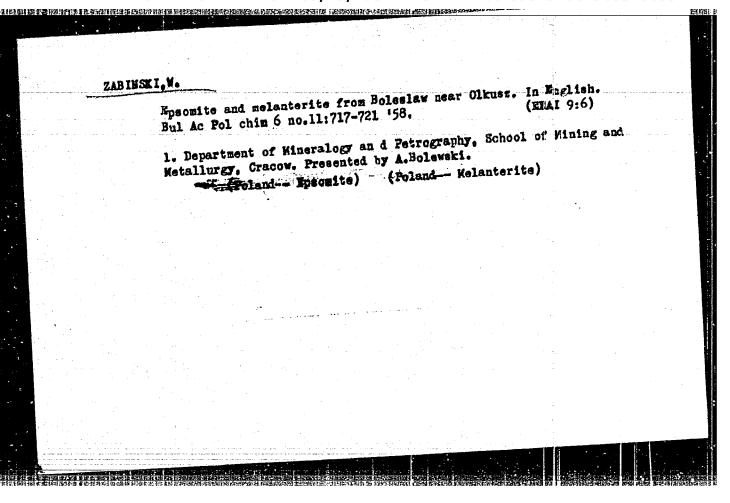
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ZABINSKI.V.

Perrogalmei (monheimite-galmei) from Katy near Chrismow. Bul Ac Pol chim. 6 no.6:389-393 '58. (EEAI 9:6)

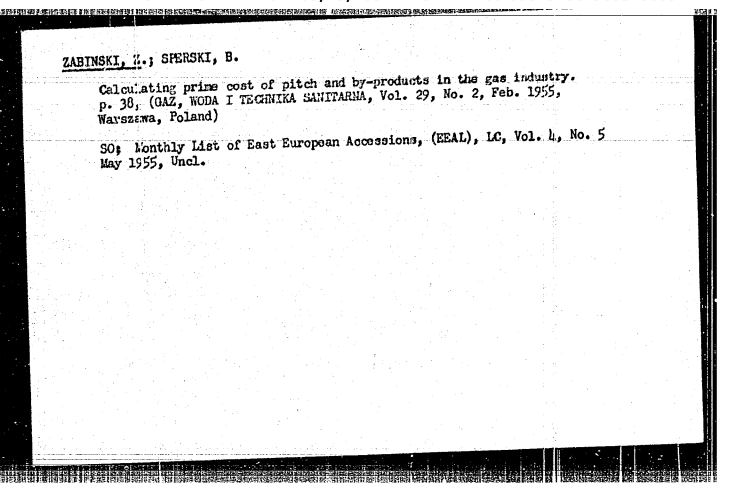
1. Chair of Mineralogy and Petrography. School of Mining and Metallurgy. Cracew. Presented by A.Bolevski.

(Poland-- Monheimite)



*******	ZABINSKI, Witold Certain mineralogical problems of the phase analysis of ores.	Przegl.	geol.og
	10 nc 2:89-94. F :62.		
	1. Akademia Gorniczo-Hitnicza, Krakow.		
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"Pro	blem of	calculati	ing produc Jarszawa,	tion cos	t in th	e gas une 19	industr 54, p.	у," Gaz, 165.	WOCIA	1 .	. :
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ZABINSKI, Z.

Statistical method of calculating the loss of gas. p. 390.

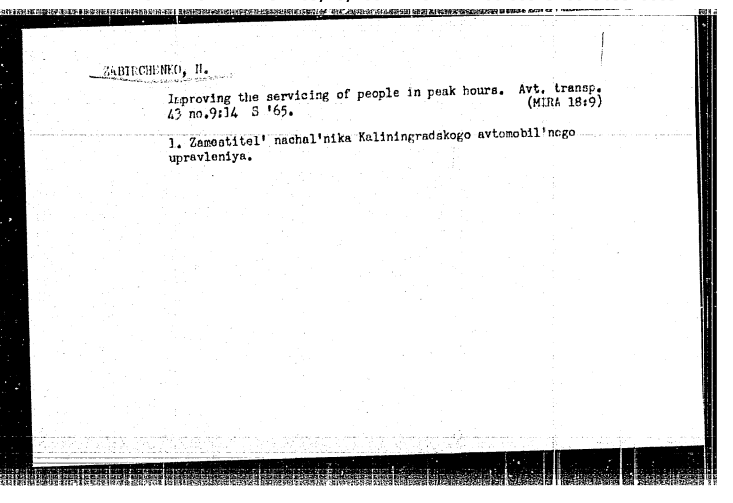
A report of activities of the Polish Association of Gas, Water-Supply, and Sanitary

Engineers, p. 395.

GAZ, WODA I TECHNIKA SANITARNA, Vol. 29, No. 11 Nov. 1955

(Polskie Zrzeszenie, Wodociagowcow i Technikow Semitarnych) Warszawa

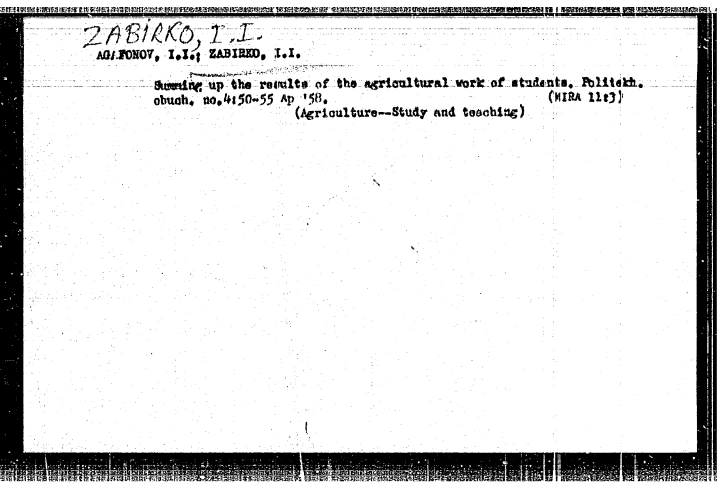
SOURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, No. 1 Jan. 1956



ur la question de la polymerisation è certaines cetones-alcools. I. Chtention ur la question de la polymerisation de la butanol-1-one-3." by B. H. Routovskij. mecanisme de polymerisation de la butanol-1-one-3." by B. H. Routovskij. A. Berlin and K. Zabirina. (p 550) A. Berlin and K. Zabirina. (p 550) B. H. Routovskij. A. Berlin and K. Zabirina. (p 550) Churnal Obshchei Khimii) 1941, Vol 11, No. 7 Discourse of General Chemistry (Zhurnal Obshchei Khimii) 1941, Vol 11, No. 7									it antion		
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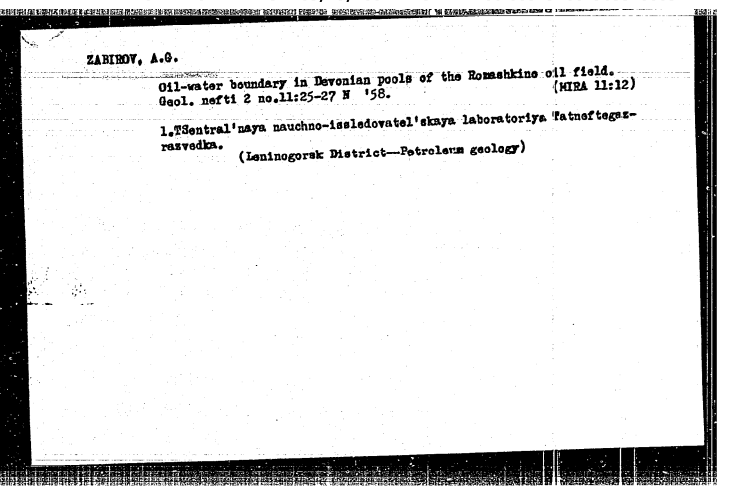


BAKHAYEV, M.; ZHELUDEOV, M. brigadir betonshchikov; ZABIRKO, M.; MICHATLOVSKIY, P.: IRET YACHRAKO, B.

Surprise inspection by worker-correspondents of the All-Union Central Grancil of Trade Union periodical "Okhrana truda i sotsial noe straktovanie": Just a job or duty? Ochr. truda i sots. strucks. 3 no.8:50-54 Ag 160.

LRukovoditel' kompleksnoy brigady kommunisticheskogo truda upravleniya "Domenatroy" treata "Karmetallurgetroy," Kiraganda (for Bakhayev). 2. Zhelezobetonnyy zavod Ho. I kombinata "Karagandashakhtostroy" (for Zheludkov). 3. Korrespondent gazety "Soteialisticheskaya Earagania (for Zabirko). 4. Tekhnicheskiy inspektor oblsovprofa. Earaganda (for Mikhaylovskiy). 5. Spetsial nyy korrespondent shurnala "(khrana truda i setsial loye strakhovaniye," Karaganda (for Tret'yachenko).

(Karaganda Basin-Coal mines and mining-Safety measures)

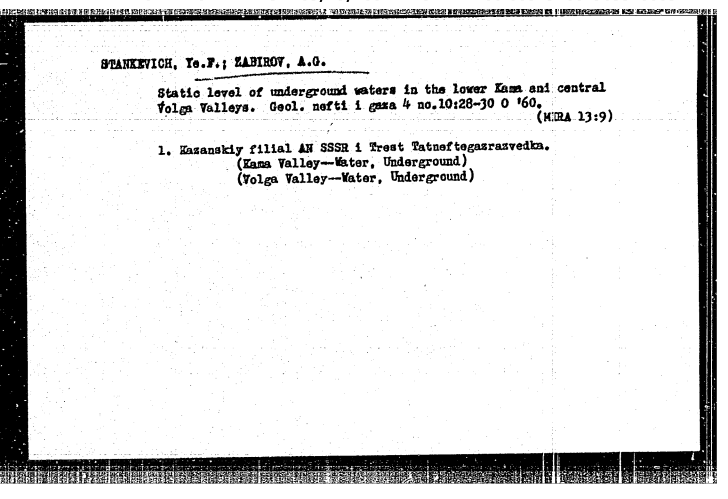


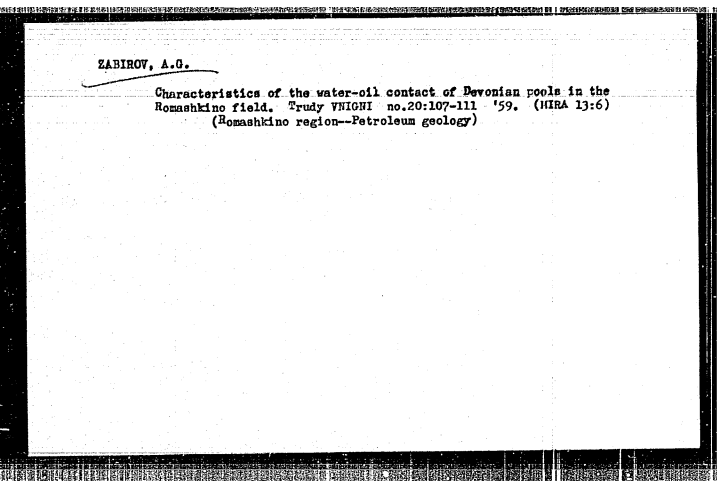
LANGUYEV, P.I.; ZABIROV, A.G.

Disjunctive dislocation in the region of the Murlat oil field in the Tatar A.S.S.R. Nertegaz. geol. i geofiz. no.9:23-25 164.

(MIRA 17:11)

1. Kazanskaya geologicheskaya ekspeditsiya Gosudarstvernogo geologo-razvedochnogo tresta neftyanoy i gazovoy promyshlennosti Tatarskoy ASSR.

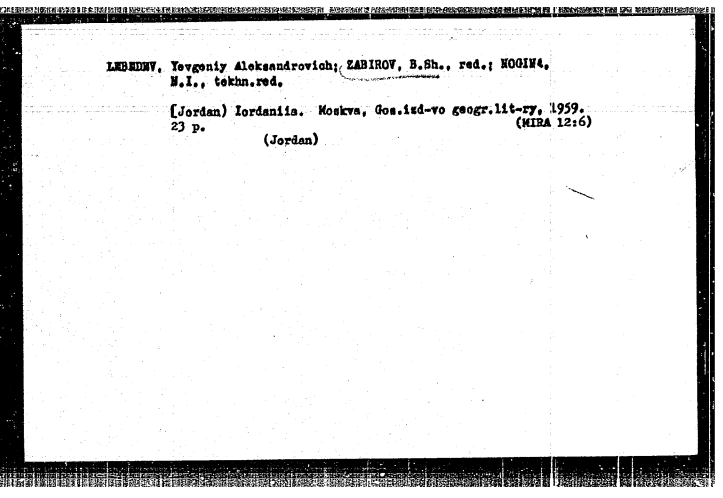


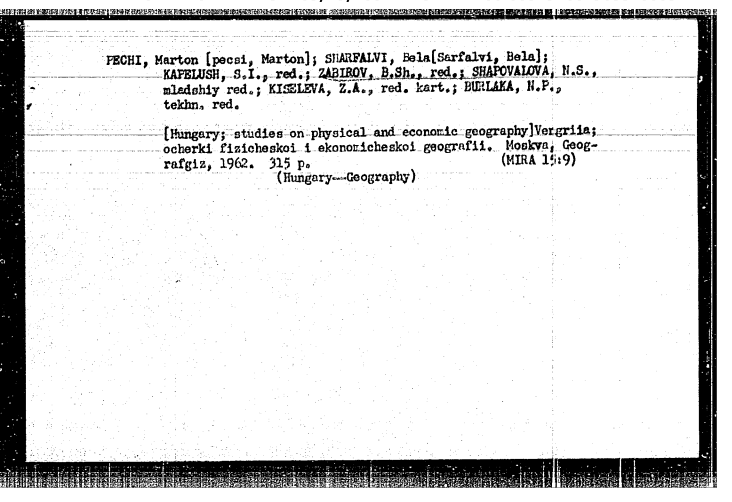


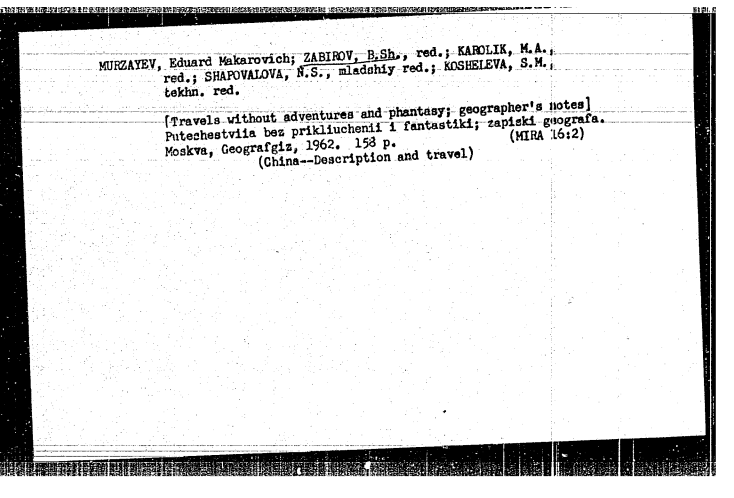
MURASHEV, V.I., prof., doktor tekhn.nauk; ZABIROV, A.G., kand.tekhn.nauk

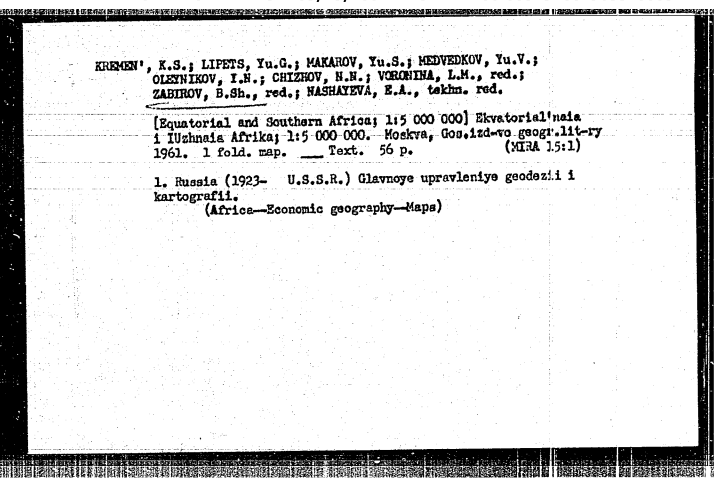
Analysing the performance of rectangular reinforced concrete slabs taking into account the drop in temperature in their plane surfaces. Trudy MIZHB no.615-86 '59. (MIRA 12:10)

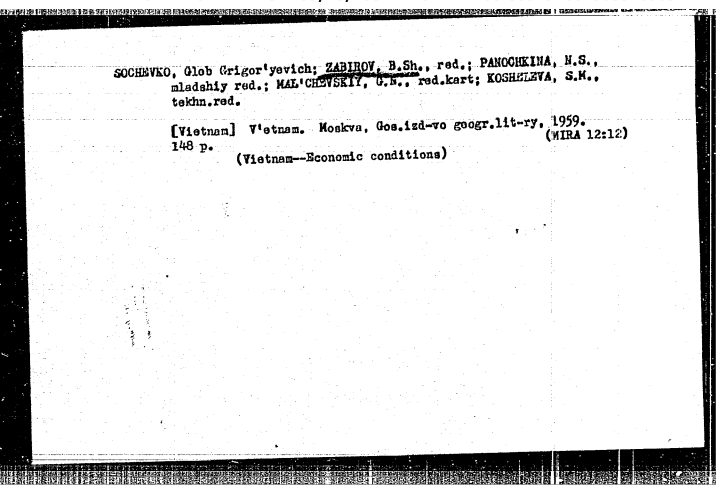
(Concrete slabs--Testing)

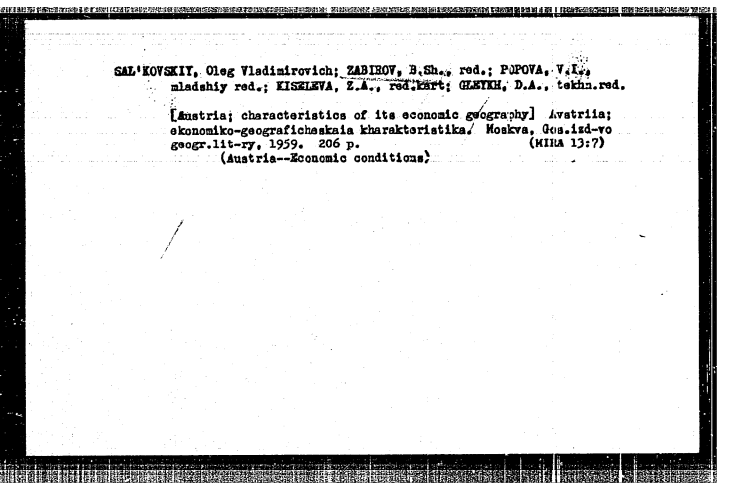










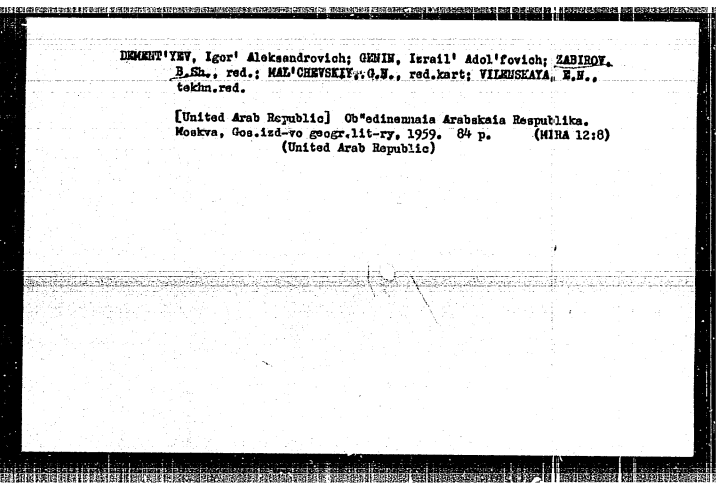


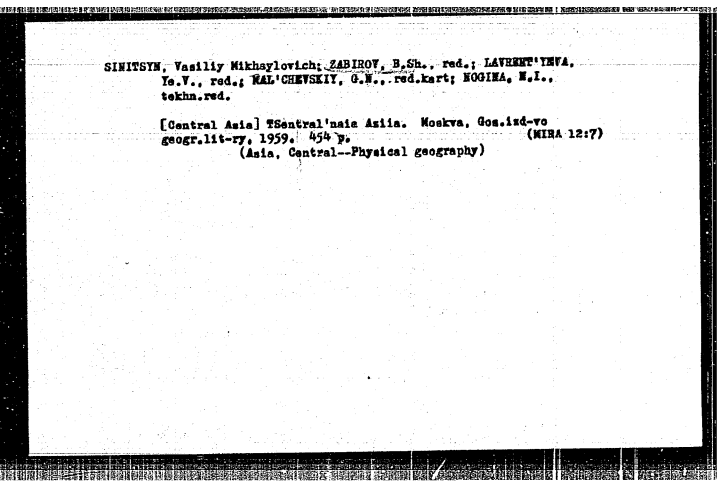
ASOYAN, N.S.; GAVRILOV, N.I.; CORNUNG, M.B.; KREMEN', K.S.; OLEYNIKOV.

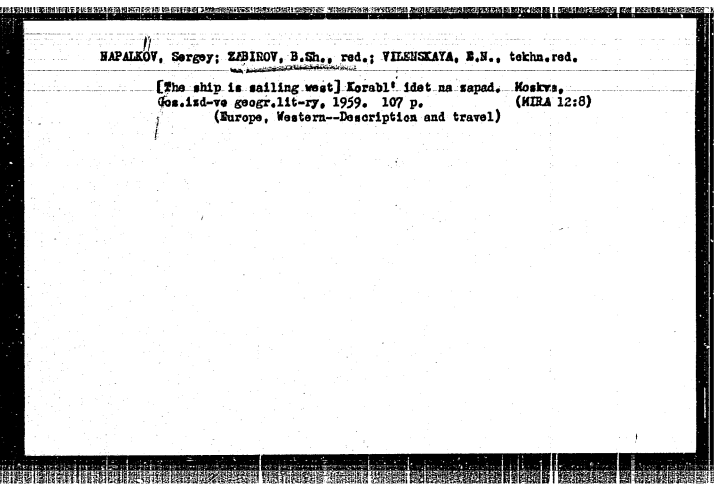
I.N.; FUCHKOV, I.B.; CHERNIKOV, G.P.; SHURAN, Ye.M., red.; ZABIROV,
B.Sh., red.; KUZNETSOV, A.D., tekhn. red.

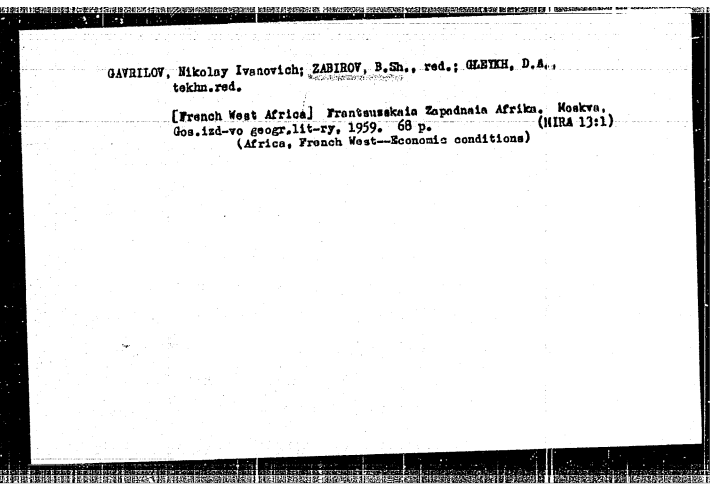
[Wast Africa; 1:5 000 000] Zapadnaia Afrika; 1:5 000 000. Mockva,
Geografizdat, 1961. fold.map. __[Text] 45 p. (MIRA 15:7)

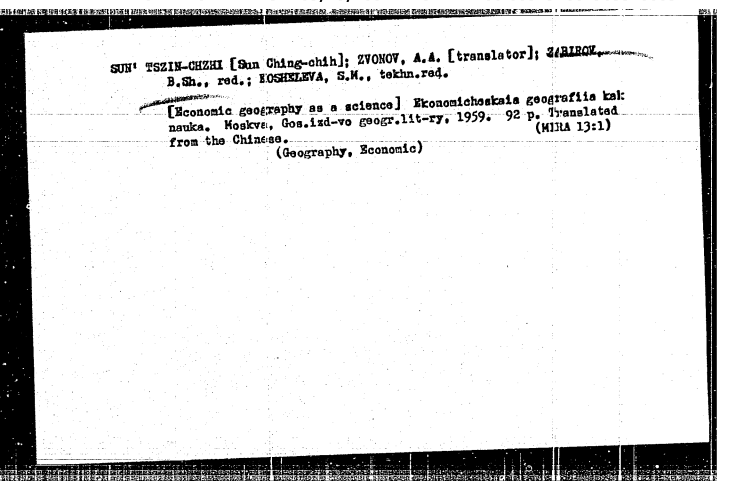
1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i kartografii. (Africa, West-Maps)

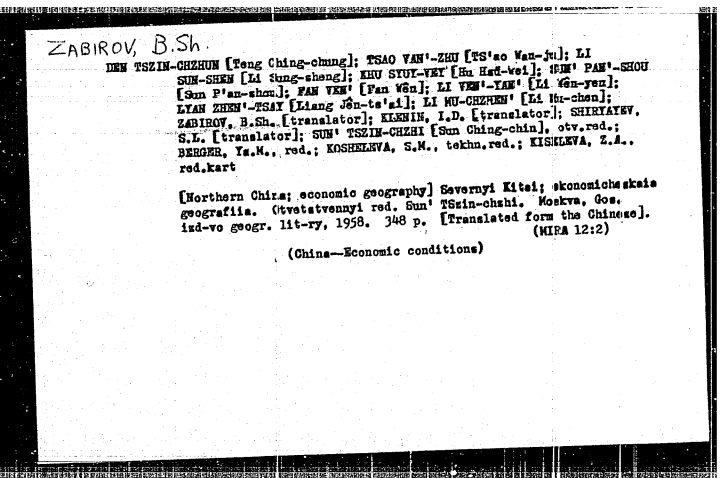


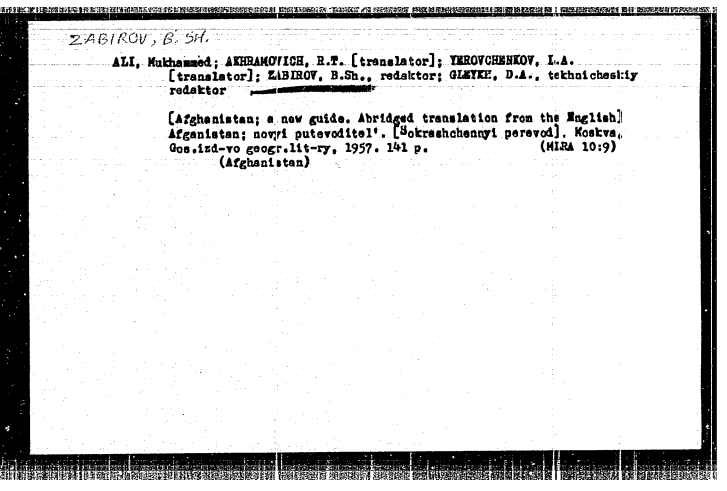


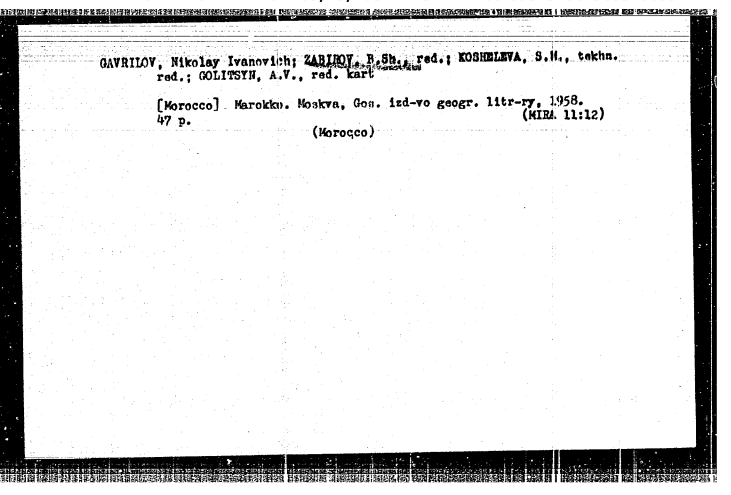












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LUKASHOVA, Yevgeniya Mikolayevna; LYALIKOV, Dmitriy Mikolayevich;

ZBHROV, D. Sh., red.; KOSHZLEVA, S.M., tekhn.red.

[Columbia] Kolumbiia. Moskva. Gos.izd-vo geogr.lit-ry.
(MIRA 12:9)

(Columbia)

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DIKO, N.S.; LUKASHOVA, Ye.N.; NITOEURG, B.L.; SHTRAKHOV, A.I.; ZABIROV,
B.Sh., red.; SERGE:EVA, S.I., red.; LEEDEVA, S.K., red.;
GREVISOVA, V.A., tekhn.red.

[Argentina, Paragusy, Uruguay, Chili; 1:5000000] Argentina,
Faragvai, Urugvai, Chili; 1:5000000. Moskva, Gos.izd-vo geogr.
lit-ry, 1961. __ [Text] 1961. 36 p. (4URA 15:4)

l. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i kartografii.

(South America—Maps)

KREMEN', K.S.; LIPETS, Yu.Q. MAKAROV, Yu.S.; MEDVEDKOV, Yu.V.;

OLEYNIKOV, I.N.; CHLIHOV, N.N.; ZABIROV, B.Sh., red.;

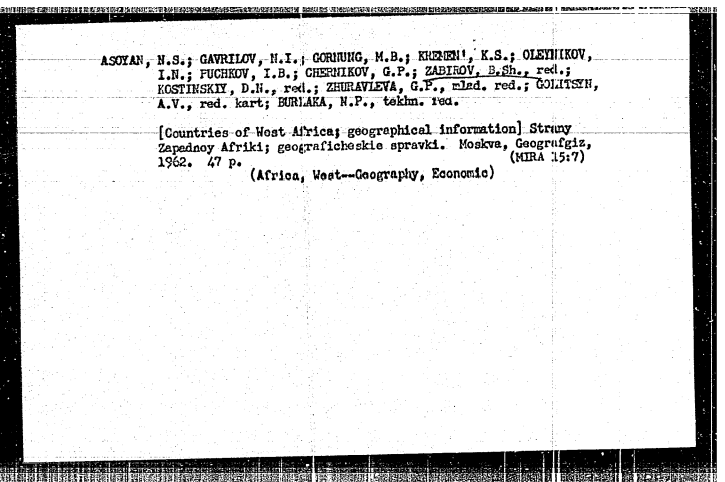
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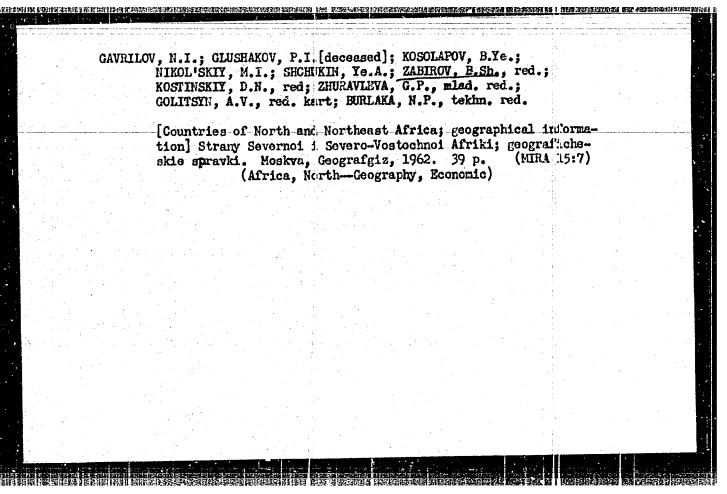
GOLITSYN, A.V., red. kart; BURLAKA, N.P., tekhn. red.

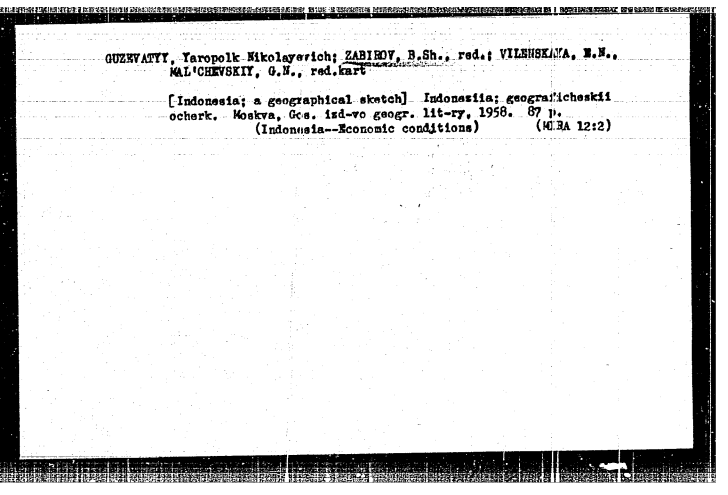
[Countries of Central and South Africa; geographical information] Strany TSentral'noi i IU::hnoi Afriki; geograficheskie spravki. Moskva, Geografiz, 1962. 61 p. (MIRA 15:7)

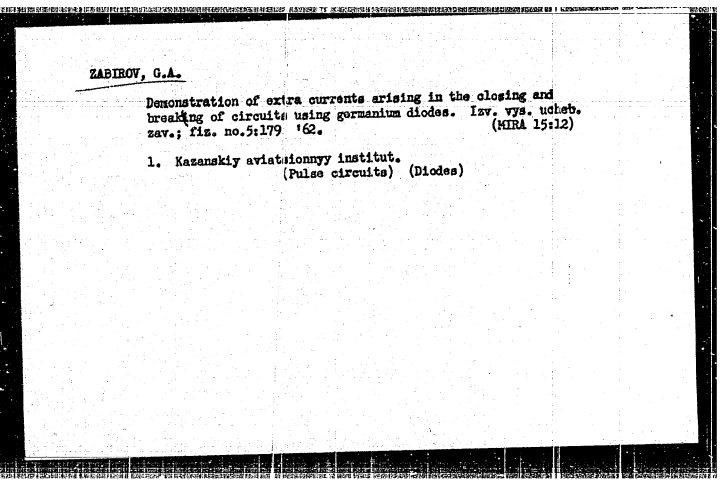
(Africa, Central—Geography, Economic)

(Africa, South—Geography, Economic)

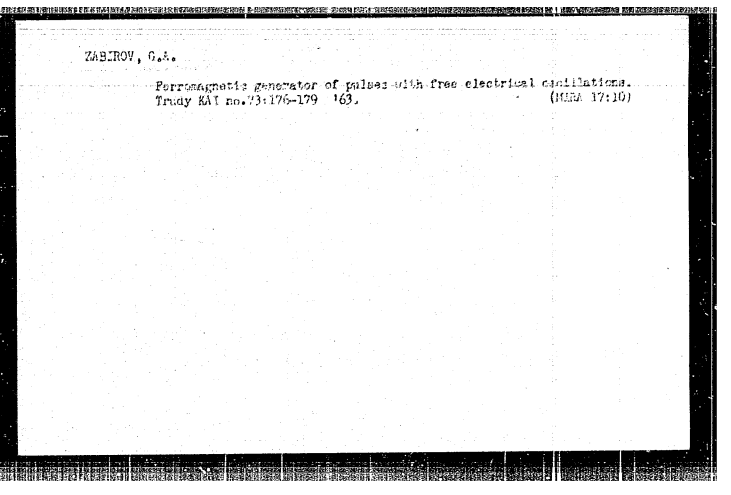








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ORG: Scientilic and Technica (Nauchno-teknicheskoye obsh	il Society of Radio Engineering and Electrocommunication achestvo radiotekhniki i elektrosvyazi im. A. S. Popow)
TITLE: Ferromagnetic open-co	re generator of short pulses
SOURCE: Radiotekhnika, v. 21	1, no. 1, 1966, 60-62
TOPIC TAGS: pulse generator,	, short pulse generator
ABSTRACT: Known pulse genera	stors and peak transformers yield pulses with a duty
(see figure) is proposed whi 0.001 or less. Primaries w.	sw straight-bar-core ferromagnetic pulse generator ich yields pulses with a duty factor of are series-connected and a-c supplied inductance L. Secondaries we are
connected in opposition. One permalloy sprip as its core generator output; it has a f	A difference emf appears at the form of very short alternating pulses
x-axis. A simple formula for	the field strength H crosses the the pulse height is developed. "In conclusion, the R. V. Telesnin for discussing the subject and valuable figures and 6 formulas. [C3]
SUB-CODE: U9/ SUBM DATE: 2 Card 1/10/de:	3May63/ ORIG REF: 007/ OTH REF: 002/ A'19 PRESS: 42/8 UDC: 621.373

FRENKEL', G.L., zasl. deyatel' nauki Kirgirskoy SSR prof., red.;

ZABIROV, I.Sh., kand. med. nauk, red.; vozherko, I.V., red.

izd-va; ANORHIMA, M.G., tekhn. red.

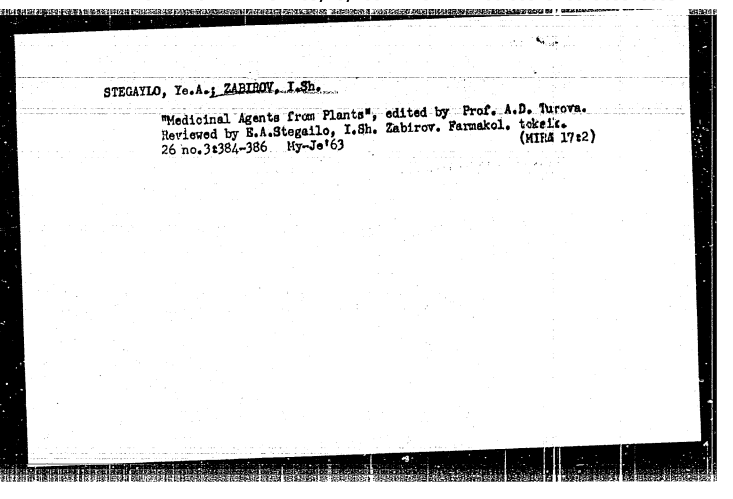
[Transactions of the Conference on High-Mountain Conditions and
Trauma Caused by Cold]Trudy Konforentsii po vysokogor'u i ikiolodovoi travme. Pod red. G.L.Frenkelia i I.Sh.Zabirova. Fruiza,
lodovoi travme. Rirgizskoi SSR, 1962. 359 p. (MIRA 16:3)

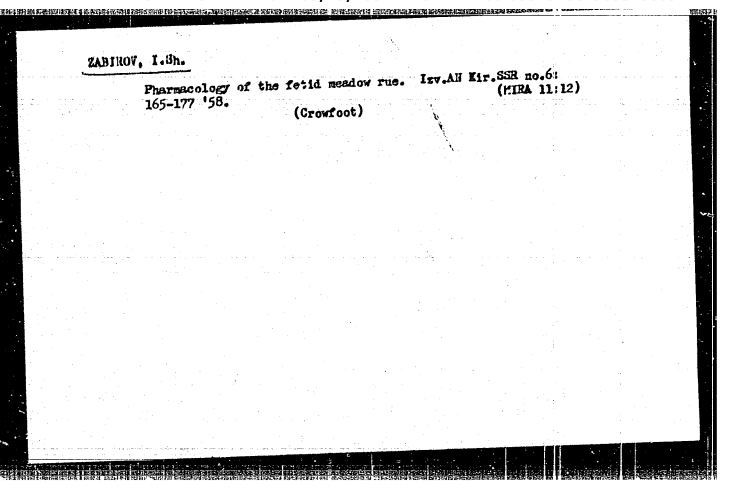
1. Konferentsiya po vysokogor'yu i kholodovoy travme.

(ALTITUDE, INFLUENCE OF) (COLD--PHYSIOLOGICAL EFFECT)

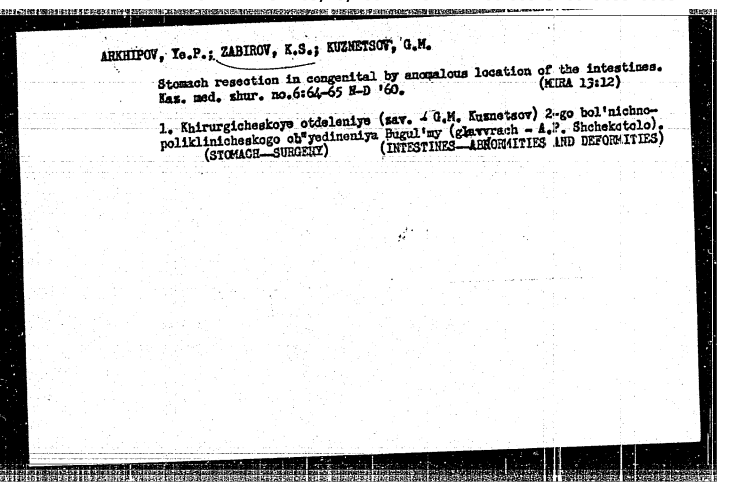
ZABIROV, Il'gizar Sharifovich; KHAUNINA, Revekka Aronovna;
STEGATIO, Ye.A., otv. red.

[iharmacology of substances blocking adrenergic mediation]
Formakologiia sredatv, blokirulushchikh adrenergicheskulu
Formakologiia sredatv, blokirulushchikh 157 p.
modiatsilu. Frunze, Izd-vo AN Kirg.SSR, 1964. 157 p.
(MIRA 17:8)





ZABIROV, I. Sh.: Master Med Sci (diss) -- "The hypotensive properties of 'fragrant' Thelictrum (Experimental investigation)". Tashkent, 1959. 16 pp (Tashkent State Med Inst), 250 copies (KL, No 16, 1959, 110)



ARKHIPOV, Ye.P.; ZABIROV, K.S.; KUZNETSOV, G.M.

Resection fo the stomach for a congeintal anomali in the position of the intestines. Vest.khir. no.9:132-133 '61. (MIRA 15:3)

1. Iz khirurgicheskogo otdeleniya (zav. - G.M. Kuznetsov) 2-go bollnickmo-poliklinicheskogo otdeleniya g. Bugul'my.

(INTESTINES.—ABNORMITITES AND DEGORMITIES) (STOMACH—SURGERY)

POVAROV, A.I.; ZABIROV, M.G.

Automatic regulation of hydrocyclenes. Obeg. rud. 3 no.3:33-40

958. (MIRA 12:1)

(Separators (Machines)) (Automatic control)

Regulating the productivity of a mill by sound measurement.

Gor. shur. no.7:37-40 J1 '56. (PLRA 9:9)

1. Hekhaunbr (for Eritskiy, Henarokomov) 2. Horil'skiy kombinat (for Zabirov).

(Crushing machinery) (Sound-Measurement)

ZABIROV, M.G

SOV/136-58-10-23/27

AUTHOR:

TITLE:

Lokonov, M.F. The Fourth Scientific-technical Session of the Mekhanotr

Institute (Chetvertaya nauchno-tekhnicheskaya sessiya

instituta Mekhanobr)

Tsvetnyye Metally, 1958, Nr 10, pp 92 - 95 (USSR)

PERIODICAL:

ABSTRACT: On July 15-18, 1958, the fourth scientific and technical session of the Mekhanobr Institute was held in Leningrad.

It was attended by about 300 representatives from scientific and design institutes, industry and political bodies. The session began with surveys of the work of the Institute since the third session in 1954 by Professor the Institute since the third session in 1954 by Professor O.S. Bogdanov, G.A. Finkel shteyn and A.B. Patkovskiy. The session then heard and discussed the following: by Ye.L. Kritskiy (Mekhanobr) on the development of a soundmeasurement method of regulating ball-mill operation; by A.I. Povarov and M.G. Zabirov (Mekhanobr) on the automatic maintenance of constant hydrocyclone sands-density; by I.I. Blekhman (Mekhanobr) on the selection of the main operating parameters of vibration machines; by I.M. Abramovich (deceased) and R.V. Yevsiovich (Mekhanobr)

on the development of a new industrial model of a three-level

Card 1/6

推出作用,他们就再行而有性。但我们就是但他这种的影响的。但是我们的现在分别,但是这些的人的意思的,我们就是这一个一个人的人,他们就是这一个一个一个人的人,也可能

SOV/136-58-10-23/27

The Fourth Scientific-technical Session of the Mekhanobr Institute concentrating table with 20 m² of total deck area; by G.A. Finkel'shteyn (Mekhanobr) on increasing the wearresistance of beneficiation equipment particularly by rubberising; by G.A. Sedova (Giprotsvetmet) on the uncertainty of the need to automate beneficiation works; by certainty of the need to automate beneficiation works; A.M. Pogosov (VNIITsvetmet) on new equations for calculating the grindability of ores and productivity of ball mills; by A.K. Kuzovlev (Sredne-Aziatskiy institut geologii i mineral'nogo syr'ya - Central Asian Geological and Mineral Raw Materials Institute) on tests of a new type of turbocyclone; by V.I. Lutsenko (Gorno-metallurgicheskiy institut Armyanskogo sovnarkhoza - Mining-metallurgical Institute of the Armenian Economic Council) on measures to improve a type "Mekhanobr-6" flotation machine at the Kadzleren Works; by V.R. Kubachek (UZTM) on modernisation of crushing and grinding equipment; by S.I. Gorlovskiy on the work of the Mekhanobr Institute on collectors and flotation modifiers; by I.N. Maslenitskiy and V.V. Dolivo-Dobrovol'skiy (Mekhanobr) on the rendering harmless of waste water from beneficiation plants; by I.S. Shitov (Mine Management of the Magnitogorskiy metallurgicheskiy kombinat . Magnitogorsk

Card 2/6

SOV/136-58-10-23/27

The Fourth Scientific-technical Session of the Mekhanobr Institute

Metallurgical Combine) on the slowness of Mekhanobr in certain fields; by A.A. Kalmykov (Noril'sk) on the incomplete utilisation of Noril'sk ores and changes in the flowsheet at the Noril'sk Beneficiation Works; by V.I. Saprykin (El'brus Mine) on the need for Mekhanobr to participate in the work on the utilisation of Suriysk deposit ores and accelerate their work in other fields; by B.M. Berdnikov (Tekeliyskaya obogatitel'naya fabrika -Tekel1 Beneficiation Works) on the shortcomings of the Mekhanobr designs for the works; by V.A. Binkevich (Dnepropetrovskiy sovnarkhoz - Dnepropetrovsk Economic Council) on difficulties in the region in ore beneficiation; by O.S. Bogdanov, A.K. Podnek and V.Ya. Khaynman (Mekhanobr) on the kinetics of the action of flotation reagents; by V.Ya. Khaynman (Mekhanobr) on an investigation of the mechanism of the action of cyanides and complex cyanide compounds of ferri- and ferrocyanides; by S.D. Sukhovol'-skaya (Mekhanobr) on factors producing depression of minerals; by N. Ya. Yanis (Mekhanobr) on the investigation of various flotation modifiers for non-sulphide minerals with the aid of radioactive isotopes; by I.N. Shorsher

Card 3/6

SOV/136-58-10 The Fourth Scientific-technical Session of the Mekhanobi

(Mekhanobr) on the flotational separation of collective molybdenite-containing ores; Ye. I. Vishnevskiy and S.L. Gekhtman (Mekhanobr) on the beneficiation of cassiteritecontaining ores; by N.K. Nikol'skiy, I.P. Kell', Yu.O. Tennison and Yu.N. Chepelkin (Mekhanobr) on the determination of the residual sulphur-ion concentration in the pulp with the aid of a silver-sulphide electrode; by A.S. Konev and K.G. Bakinov on the technology of separating lead-copper concentrate by depressing galenite with iron sulphate and sulphite and flotation of the copper minerals; by G.S. Strel'tsyn on the special features of flotation of perovskite ores at the Afrikands Beneficiation Works; by I.N. Maslenitskiy and P.M. Perlov on the present state of the autoclave-soda process of treating tungsten-ore beneficiation products in the USSR; by V.I. Konstantinov (Mekhanobr) on layout at some of the largest Soviet beneficiation works; by M.S. Tevonyan (Kavkazskiy institut mineral nogo syr'ya) on the successful experiments on the separation of a lead-copper concentrate with rotassium permanganate; by V.A. Lisichenko (Kavkaz Institute of Card 4/6 Raw Materials) on a study of the flotational reaction between

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The Fourth Scientific-technical Session of the Mekhanobr Institute

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a mineral particle and an air bubble; by Professor I.A.
Kakovskiy (Uralmekhanobr) on the influence of the surface
state on the electrical separation of low-conductivity
minerals; by Professor V.I. Klassen (IGD AN SSSR) on the
vacuum flotation of particles smaller than 10 µ; by F.I.
Nagirnyak (Uralmekhanobr) on the complex utilisation of
low-grade copper-zinc ores; V.P. Sokolov (Sredneaziatskiy
NII geologii i mineral'nogo syr'ya - Central NII of Geology
and Mineral Raw Materials) on the beneficiation of boroncontaining ores; Decamb P.P. Titov on the use of radiant
energy to improve the flotability of minerals; Professor
K.A. Razumov (Leningradskiy gornyy institut - Leningrad
Mining Institute); B.G. Krangachev (Armgiprotsvetmet) on
some shortcomings of Mekhanobr; Ye.N. Grivezirskaya
(Balkhash Copper Works) on Mekhanobr recommendations for
that works; M.Z. Valyayeva (VNIITsvetmet) on the work of
that organisation in Altay Beneficiation Works; by
Professor S.I. Mitrofanov (Gintsvetmet) on sorption and the
depressing action of reagents; V.A. Rundkvist (Mekhanobr)
on the Mekhanobr designs for the Tekeli Works;

Card 5/6

SOV/136-58-10-23/27
The Fourth Scientific-technical Session of the Mekhanobr Institute

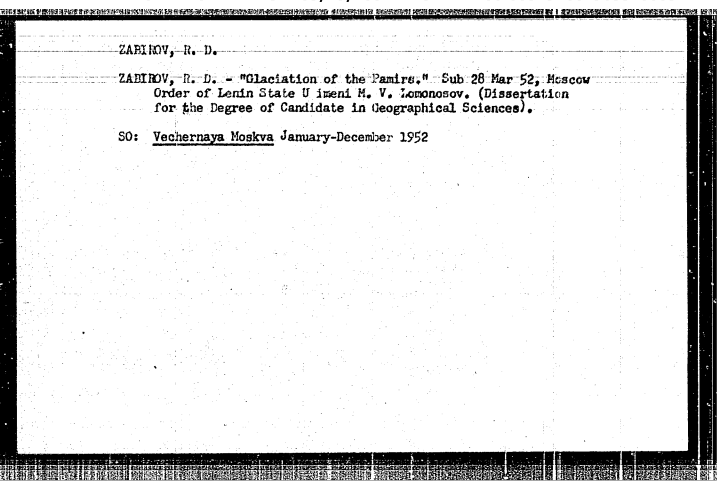
Professor M.A. Eygeles (VIMS) on errors in N.A. Yanis' work; by I.P. Plaksin, Corresponding Member of the Ac.Sc.USSH, on some of the reports presented.

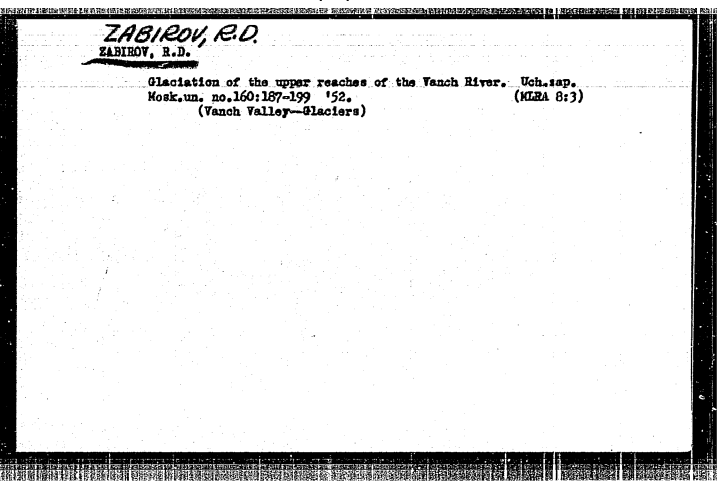
At the concluding plenary session, V.F. Fedorov (GNTK USSR) discussed the requirements in beneficiation for the future and the part to be played by Mekhanobr. The following participated in the discussions: A.A. Kalmykov (Noril'sk Combine), V.A. Olevskiy (Mekhanobr), I.S. Shitov (Magnitogorsk Metallurgical Combine).

Card 6/6

ZABIRCV, R.).

"The Inyl' chek Glacier situated between Kirgiz SSR and Chine," Yopacsy
Geografii, 4th Symposium, 1947.





New data on the present and ancient glaciation of the Pamir. Vest. Kosk. un. 8 no. 6:47-54 Je '53. (MLPA 6:10) 1. Enfedra obshohey fizioheskoy geografii. (PamirGlaciers) (GlaciersPamir)	media participa da	nonether remember of notices	est enessarihizzóltza	新沙沙 取过经济的 经 次元 机甲基苯酚	HEERO CONTRACTOR OF THE PARTY O		183 (233) 837
no.6:47-54 Je '53. (MERA 6:10) 1. Enfedra obshchey fizioheskoy geografii.		ZABIROV, R.D.					
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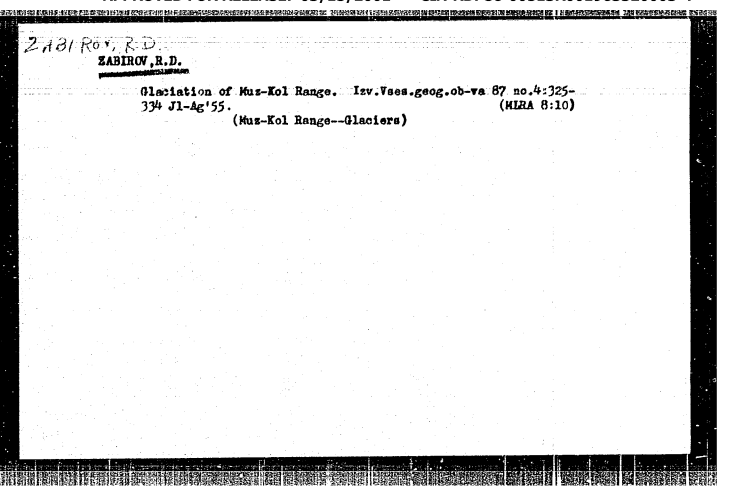
ZABIROV, Rashit Dzhasaliyevich; ASOYAH, B.S., redaktor; TUSHINSKIY, G.K.,

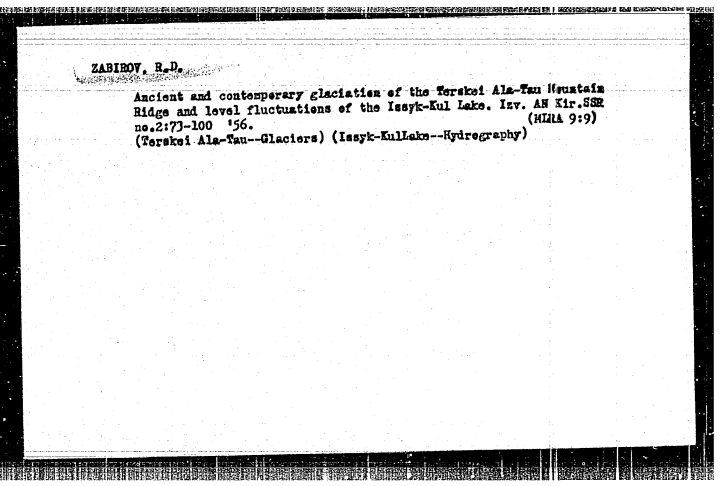
Professor, doktor geograficheskikh nauk, redaktor; RIVINA, K.B.,

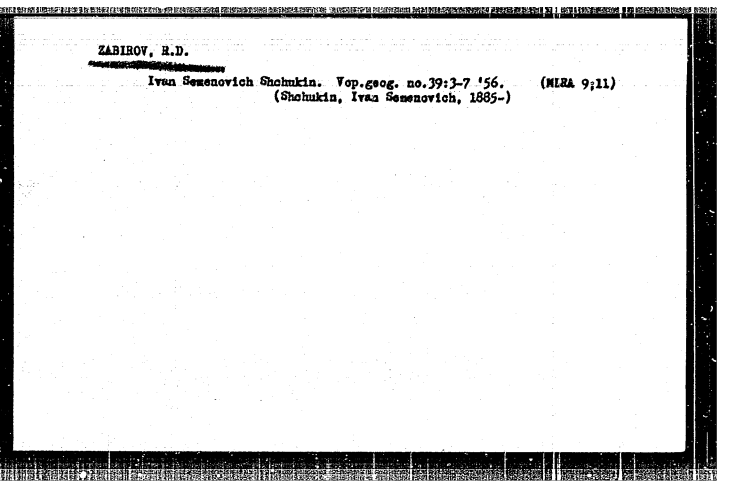
tekhnicheskiy redaktor

[Glaciation of Pamira] Oledenanie Pamira. Moskva, Gos. izd-vo
geograficheskoi lit-ry, 1955. 370 p. (HLMA 8:7)

(Pamira--Physical geography)







14-57-6-11868

RECOGNICAL SERVICE SER

Referativnyy zhurnal, Geografiya, 1957, Nr 6, Translation from:

p 32 (USSR)

AUTHOR:

Zabirov, R. D.

TITLE:

Ancient Glaciation of the Vanch River Valley (Northwestern Pamir) Drevneye oledeneniye doliny reki Vanch

(severo-zapadnyy Pamir)

PERIODICAL: Uch. zap. Mosk. un-ta, 1956, Nr 182, pp 35-44

ABSTRACT:

The snow line in the Vanch valley was 650 m to 750 m lower during the last glacial period than it is today. Since the early snow line ran parallel to the present one, the hydrological conditions and the main features of the relief during the last glacial period were comparable with the present ones. This fact makes it possible for us to consider the lowering summer temperature as the chief cause of glaciation. The ancient Vanch glacier, which was 60 km long and 2 km wide, after joining the Abdukagorskiy glacier, flowed into the region of Sedvad. The glacier's thickness exceeded 500

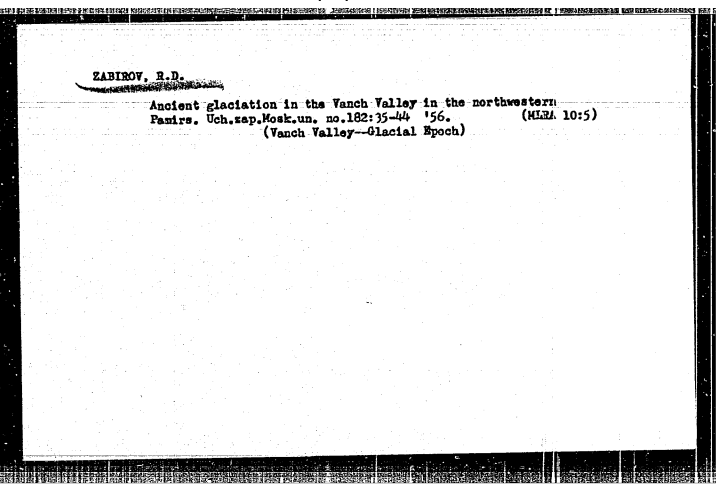
Card 1/2

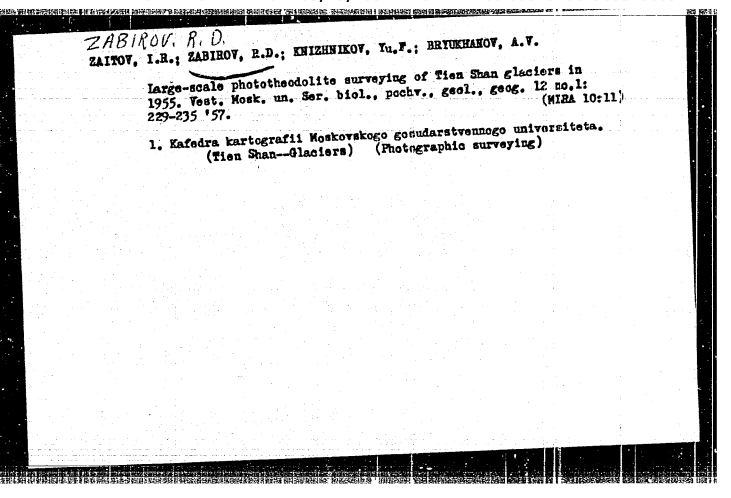
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Ancient Glaciation of the Vanch River Valley (Cont.)

m at the central part and 700 m at the upper part. The Vanch river channel in the Sedvad region cuts through bedrock in the form of a narrow canyon; here we can see an intricate complex of terminal moraine deposits changing into a layer of fluvioglacial conglomerates more than 90 m thick. Processes inherent to glaciation contributed to the origin of this complex: the glacier's advance and retreat, breaking off of ice fragments, formation of closed depressions, of subglacial and intraglacial caverns, of marginal and surface lakes in the subglacial water course, and of morainic ridges and hills. We can see everywhere on the valley well expressed ledges -- the morainic settled terraces. They are formed by the gradual sinking of the glacier surface. Lateral morainic settled terraces of the Vanch glacier are best developed on the valley's left side in the serrated region between Lyangar and Royand. When the glacier receded, strong erosional forces of the lateral streams began to operate, filling the floor of the Vanch glacial trough with morainic detritus and conglomerates. Thus, a broad (1 km to 1.5 km) channel with huge alluvial fans was formed on the floor of the Vanch valley. Card 2/2 G. Ye. K.





GRILER, S.Yu.; ZIMINA, R.P.; KEMMERIKH, A.O.; KUNIN, V.N.; KUVSKINOVA, K.V.;

MUBZATEV, R.H., dektor geograf.nauc; RYAZANTSEV, S.N.; FORMOZOV,

MUBZATEV, R.H., dektor geograf.nauc; RYAZANTSEV, S.N.; FORMOZOV,

A.H.; FREYKIN, Z.G.; CHUBUKOV, L.A.; ZABIROV, R.D.; CEROVIN, Te.P.;

ROZAHOV, A.H.; RODIN, L.Te.; RUBTSOV, H.I.; SPYGINA, L.I., red.

izd-va; FOLEROVA, T.P., tekhn.red.

[Central Azia; its physical geography] Sredniata Aziia; fiziko
geograficheskmis kharakteristikm. Moskva, 1958. 647 p. (MIRA 11:6)

1. Akademii nauk SSSR (for Geller, Zimina, Kommorikh, Kunin, Kuvshinova,

Akademii nauk SSSR (for Geller, Zimina, Kommorikh, Kunin, Kuvshinova,

Murzayav, Ryazantsev, Formozov, Freykin Chubukov). 3. Akademiya

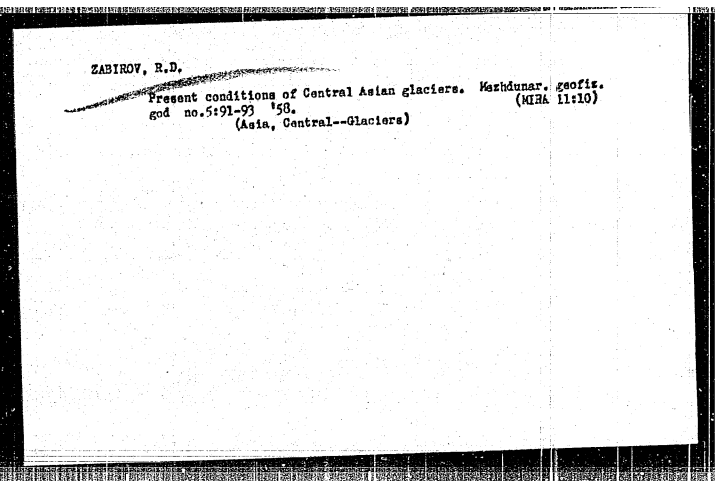
nauk Kirgisskoy SSR (for Zabirov), 4. Akademiya nauk Unbekskoy SSR

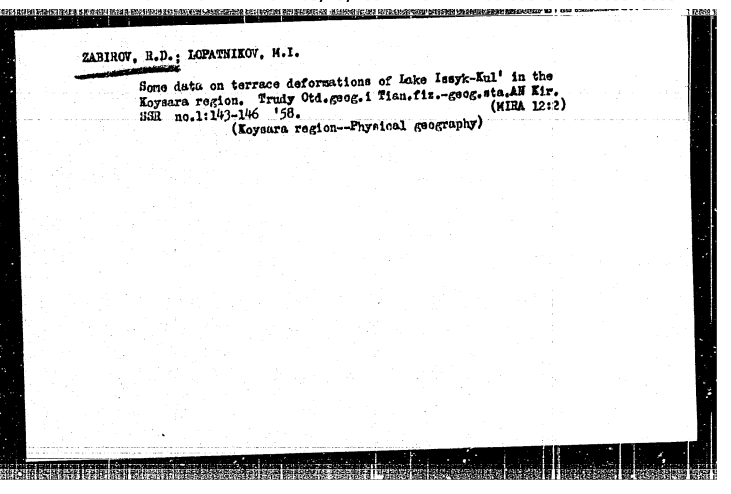
(for Korovin). 5. Pochvennyy institut AN SSSR (for Rozanov). 6.

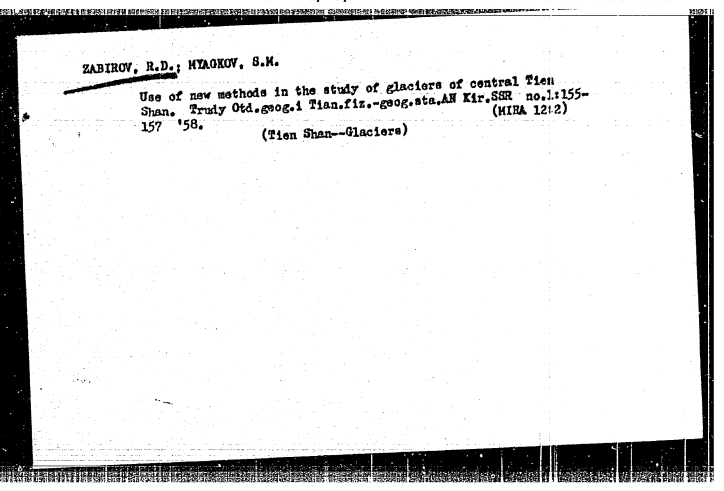
Botancheskiy institut AN SSSR (for Rodin). 7. Akademiya nauk

Kazakhskoy SSR (for Rubtsov)

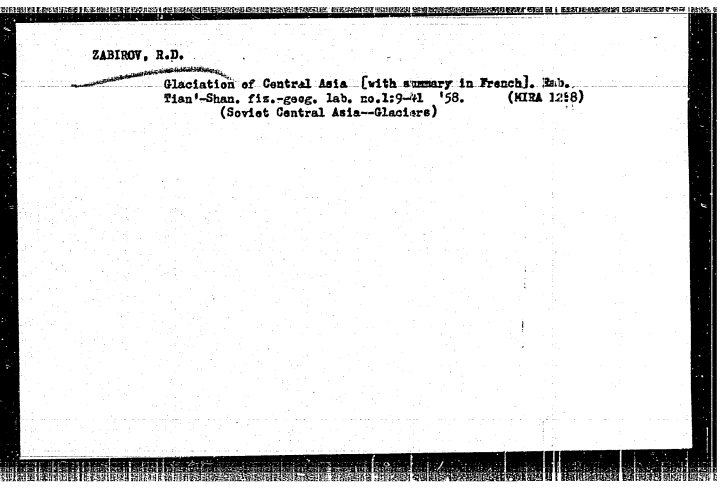
(Soviet Gentral Asia--Physical geography)







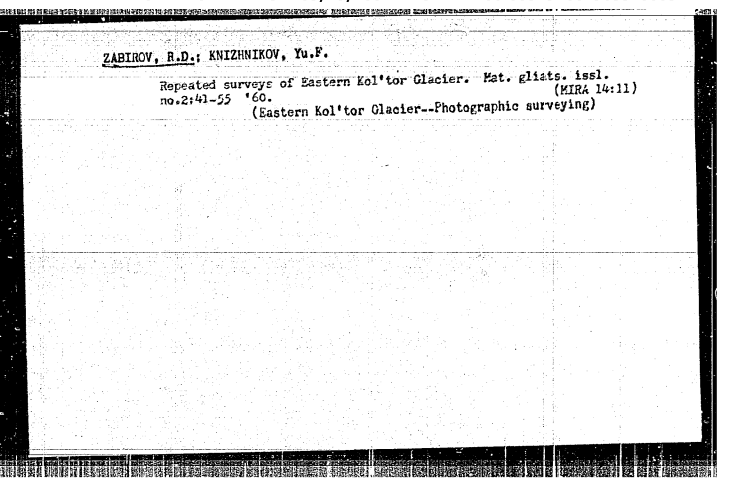
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UMURZAKOV, Sadybakos; ZABIROV, R.D., kand.geogr.neuk, red.; REY:RENOV, A., tekhn.red.

[Studies on the history of geographical discoveries and explorations in Kirghisia] Ocherki po istorii geograficheskikh otkrytii i isaledovanii Kirgizii. Frunze, Kirgizskoe ges. izd-vo, 1959. 148 p. (HIRA 13:12) (Kirghizistan-Discovery and exploration)

	Glaciological 5-19 '60.	research in the Tien Shan. Kat. gliats	(MIRA 14:11)
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BLAGOOBRAZOV, V.A.; BONDAREV, L.G.; KOZHEVNIKOVA. M.D.; POGODINA. G.S.;
TOKOBAYEV, M.M.; CHUMICHEVA, G.D.; SHCHERBAKOV, M.P.; ZABIFOV,

R.D.; kand. geogr. nauk, red.; BLAGOOBRAZOV, V.A., red.;
SKRIFKINA, Z.I., red.; ANOKHINA, M.G., tekhn. red.

[The Maryn River basin; physicogeographical features] Bassein reki
Naryn; fiziko-geograficheskaie kharakteristika. Frunze, 1960. 288 p.

(MIRA 14:6)

1. Akademiya nauk Kirgizskoy SSR, Frunze. Otdel geografii.

(Naryn Valley--Physical geography)

ZABIROV, R.D., otv.red.; REVINA, Ye.A., red.1zd-va; ANOEHINA, H.G., tekhn.red.

[Meterials of glaciological research] Materialy glatsiological research rese

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l. Akademiya nauk Kirgizskoy SSR. Frunze. Tyan'shan'skaja vysokogornaya fiziko-geografichaskaya stantsiya. (Tien Shan--Glaciological research)

TSIGEL'NAYA, I.D.; ZABIROV, R.D.. otv. red.; SKRIPKINA, Z.I., red.

izd-va; ANOKHINA, M.G., tekim. red.

[Material from glaciological studies; Tien Shan(Terskei Ala-Tau)]Materialy gliatsiologicheskikh issledovanii; Tien'-Shan'

(Terskei Ala-Too). Frunze, Izd-vo Akad, nauk Kirgizskoi SSR.

No.3.[Thaving of glaciers]Tsianie lednikov. 1961. 247 p.

No.4.(Snow cover]Snezhnyi pokrov. 1961. 77 p. (KIRA 15:9)

1. Akademiya nauk Kirgizokoy SSR, Frunze. Tian'shanskaya fiziko-geograficheskaya stantniya.

(Tersei Aia-Tau-Snow) (Terskei Ala-Tau-Glaciers)

ZABIROV, Rashid Dzhamaliyevich, kand. tekhn. nauk; KNIZHNIKOV, Yuriy Firsovich, inzh.; ZAITOV, I.R., kand. tekhn. nauk, otv. red.; REVINA, Ye.A., red. izd-va; AHOKHINA, H.G., tekhn. red.

[Phototheodolite surveying of the Tien Shan glaciers during the I.G.Y.]Fototeodolitnaia swemka lednikov Tian-Shania v period MGG. Frunze, Izd-vo Akad.nauk Kirgizskoi SSR, 1962.
99 p. (MIRA 15:9)
1. Direktor Tyan-Shan'skoy fiziko-geograficheskoy stantsii (for Zabirov). 2. Laboratoriya serofotometodov Moskovskogo gosudarstvennogo universiteta (for Knizhnikov). 3. Zavejuyu-shchiy laboratoriyey serofotometodov Moskovskogo gosudarstvennogo universiteta (for Zaitov).

(Tien Shan-Glaciers)

BOL'SHAKOV, M.N.; VYKHODTSEV, I.V., doktor biol. nauk; NIKITINA,
Ye.V., kand. biol. nauk; ZABIROV, R.D., kand. geogr. nauk;
ISAYEV, D.I., kand. geogr. nauk; KASHIRIH, F.T., KOROLHV,
V.G., kand. geol.-miner. nauk; LUNIN, B.A., kand. geogr.
nauk; MAMYTOV, A.M., akademik; OTORBAYEV, K.O., kand. geogr.
nauk; RYAZANTSEVA, Z.A., kand. geogr. nauk, st. nauchn. sotr.;
UMURZAKOV, S.U.; YANUSHEVICH, A.I.; BLAGCOBRAZOV, V.A., red.;
BEYSHENOV. A., tekhn. red.

[The nature of Kirghizistan; brief characteristic of its physical geography] Priroda Kirgizii; kratkaia fiziko-geograficheskaia kharakteristika. Frunze, Kirgizakoe gos. izd-vo, 1962. 296 p. (MIRA 16:7)

1. Geograficheskoye obshchestvo SSSR. Kirgizskiy filial.
2. Zaveduyushchiy Otdelom geografii AN Kirgizskoy SSR,
predsedatel' Kirgizskogo filiala Geograficheskogo obshchestva SSSR (for Otorbayev). 3. Dekan geograficheskogo fakul'teta Kirgizskogo gosudarstvennogo universiteta (for Umurzakov).
4. Zamestitel' direktora institute geologii AN Kirgizskoy SSR
(for Korolev). 5. Rukovoditel' sektora geomorfologii Otdela
geografii AN Kirgizskoy SSR (for lsayev). 6. Chlen-korrespondent, zaveduyushchiy sektorom Instituta geologii AN Kirgisskoy
SSR (for Kashirin).

(Continued on next card)

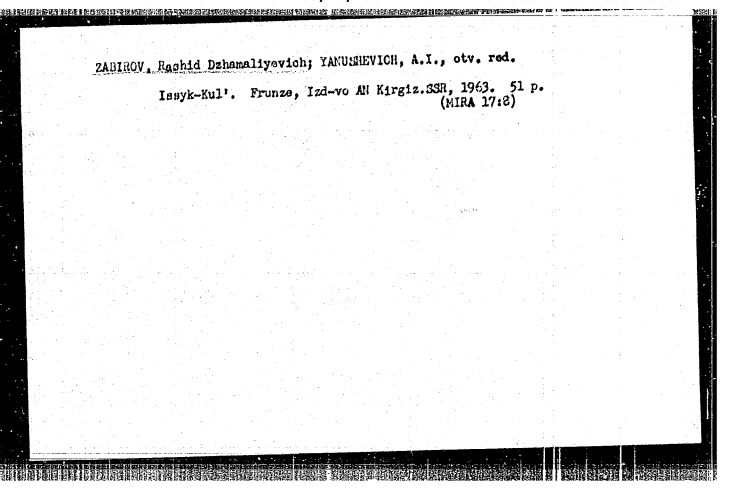
7. Direktor Tyan-Shan'skoy vysokogornoy fiziko-geograficheskoy stantsii Otdela geografii AN Kirgizskoy SSR (for Zabirov). 8. Otdel geografii AN Kirgizskoy SSR (for Ryazantseva). 9. Chlen-

BOL'SHAKOV, M.N. -- (continued). Card 2.

korrespondent, direktor Instituta energetiki i vodnogo khozyaystva AN KirgizskoySSR (for Bol'shakov). 10. Zavedyushchiy Otdelom pochvovedeniya AN Kirgizskoy SSR (for Mamytov). 11. Chlen-korrespondent, vitseprezident AN Kirgizskoy SSR (for Yanushevich). 12. Zaveduyushchiy kafedroy fizicheskoy geografii Kirgizslogo gosudarstvennogo universiteta (for Lunin).

(Kirghizistan--Physical geography)

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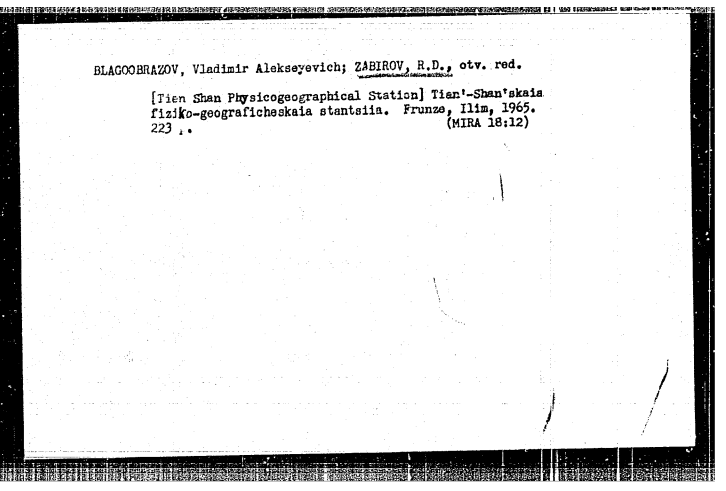


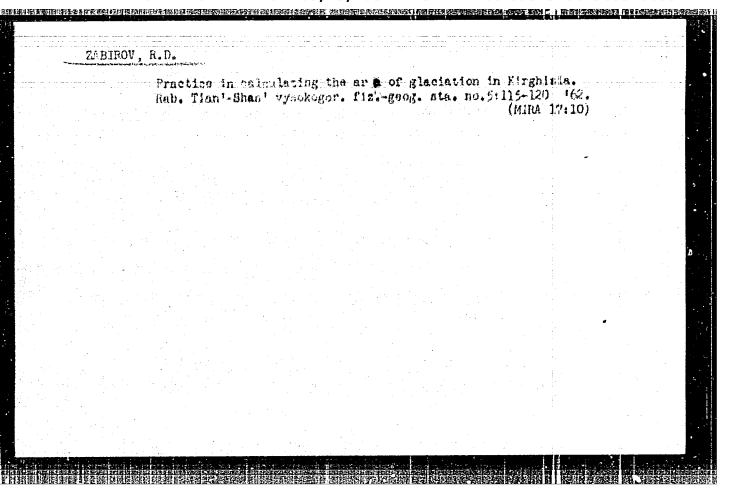
TSICEL'NAYA, Irina Diomidovna, kand. geogr. nauk; GOLUBEV, Genradiy Nikolayevich; ZABIROV. R.D., kand. geogr. nauk, otv., red.; SKRIPKINA, Z.I., red.izd-va

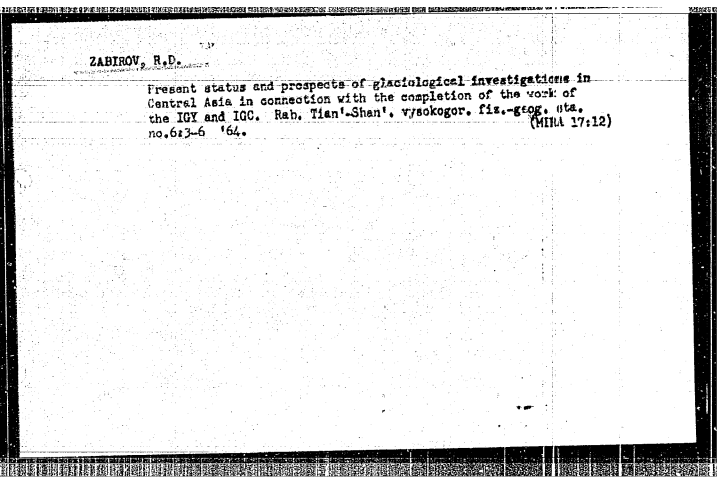
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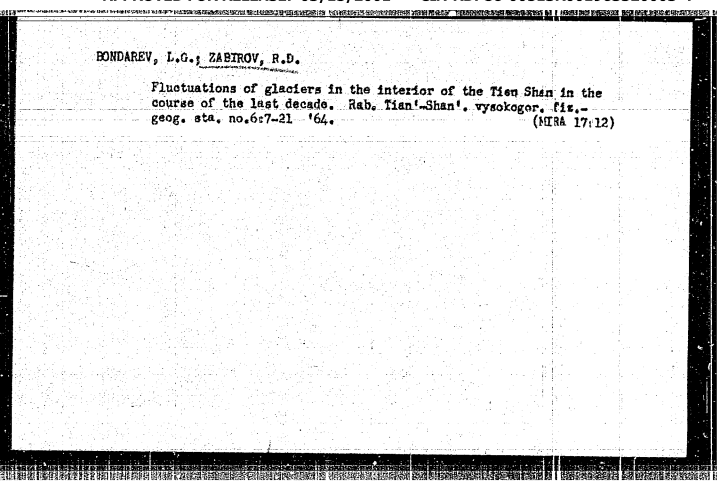
[Conditions governing the formation of the slope surface runoff in the forest-meadow-steppe belt of the northern slope of the Terskey Alatoo as revealed by a study in the Chon-Kyzylsu Basin] Usloviia formirovaniia sklonovogo sto-ka v leso-lugo-stepnom poiase severnogo sklona khrebua Terskei Ala-Too; na primere basseina r.Chon-Kyzyl-Su. Frunze, Izd-vo AN Kirg.SSR, 1963. 184 p. (MIRA 17:2)

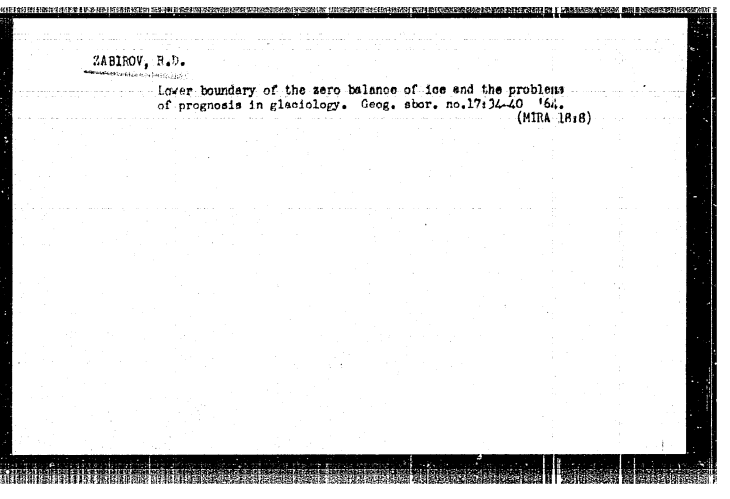
1. Direktor Tyan'-Shan'skoy fiziko-geograficheskoy stantsii (for Zabirov).











Factors governing seasonal cycles of development in the last leaf miner Pegomyia hyosciami Panz, and the cabbage magget Hylemiya brassicae Bouch (Diptera, Anthomyiade). Ent. oloz. 40 no.2:275-281 61. (MIRA 14:6)
1. Kafedra entomologii Leningradskogo gosudarstvennogo universiteta imeni A. A. Zhdanova, Leningrad. (Cabbage maggot) (Beet leaf miner) (Diapause)

